

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"ajmera, hiral".in.	US-PGPUB; USPAT	ADJ	ON	2007/04/02 15:48
L2	2	"ajmera hiral".in.	US-PGPUB; USPAT	ADJ	ON	2007/04/02 15:49
L3	0	"ajmera hiral m.".in.	US-PGPUB; USPAT	ADJ	ON	2007/04/02 15:49
L4	8	"mostovoy roman".in.	US-PGPUB; USPAT	ADJ	ON	2007/04/02 15:51
L5	14	"mori glen".in.	US-PGPUB; USPAT	ADJ	ON	2007/04/02 15:51
S3	792	(205/98 or 205/99 or 205/101 or 205/148).cccls.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:14
S4	38	(205/98 or 205/99 or 205/101 or 205/148).cccls. and weir	US-PGPUB; USPAT	ADJ	ON	2007/03/21 17:43
S5	53	(205/98 or 205/99 or 205/101 or 205/148).cccls. and rpm	US-PGPUB; USPAT	ADJ	ON	2007/03/21 18:02
S6	27	("4557785" or "5022419" or "5095027" or "5154199" or "5221360" or "5409310" or "6062239" or "6167893" or "6199298" or "6217667" or "6240933" or "6286231" or "6309981" or "6318385" or "6319841" or "6333275" or "6350319" or "6357142" or "6401732" or "6413436" or "6446643" or "6446644" or "6537416" or "6550484" or "6558478" or "6615854" or "20020026729").pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:05
S7	1	"5597460".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/22 11:54
S8	4	("3186932" "4269669" "4359375").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/22 15:28
S9	8	("4415423").URPN.	USPAT	ADJ	ON	2007/03/22 15:46
S10	8	("4466864" "6113759" "6228232" "6251251" "6254742" "6280583" "6527920" "6318385").pn.	USPAT	OR	ON	2007/03/22 15:46
S11	0	current controlled deplating	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:16
S12	1	current near controlled near deplating	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:17
S13	1718960	current	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:17

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S14	703	de\$1plat\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:19
S16	3260768	control\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:19
S17	61	(S13 near2 S15)	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:19
S18	85	(S13 near3 S15)	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:20
S19	102	(S13 near4 S15)	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:20
S20	102	S19 same S14	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:20
S21	102	S19 with S14	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:42
S22	61	S17 with S14	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:21
S23	61	S17 same S14	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:30
S24	6157	(applied materials).as.	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:35
S25	16	(applied materials).as. and reverse bias	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:32
S26	44	(applied materials).as. and deplat\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:35
S27	356	deplat\$4 and volt\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:42
S28	173	deplat\$4 same volt\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/22 17:16
S29	106	deplat\$4 with volt\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/22 16:42
S30	8	deplat\$4 same (contact near pin\$2)	US-PGPUB; USPAT	ADJ	ON	2007/03/22 17:29
S31	322	(205/83 or 205/82 or 205/87).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:17
S32	1	"6432282".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:30
S33	4	("5156730" "5503730" "5885469" "6071388").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/26 11:32
S34	0	"10824718".ap.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:40
S35	0	"10824718".app.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:40

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S36	0	"10824718".app.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:41
S37	1	"10/824718".app.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:41
S38	0	"10/824718".app. volt\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:41
S39	1	"10/824718".app. and volt\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/26 11:48
S40	4	deplating bias	US-PGPUB; USPAT	ADJ	ON	2007/03/26 12:06
S41	1	"6440295".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 12:31
S42	377820	electro\$1polish\$4 or etch\$4 or de\$plat\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/26 12:32
S43	6690	"100" mV	US-PGPUB; USPAT	ADJ	ON	2007/03/26 12:32
S44	1269	S42 and S43	US-PGPUB; USPAT	ADJ	ON	2007/03/26 12:41
S45	26717	(reverse bias) or anodization or deplating bias or anodic current	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:42
S46	65537	mV	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:56
S47	0	S45 wtih S46	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:42
S48	319	S45 same S46	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:42
S49	1066106	mV or volt\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:56
S50	34971	S49 same S42	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:56
S51	11849	S49 with S42	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:57
S52	113496	("204" or "205" or "429").clas.	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:57
S53	0	S52 same S51	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:57
S54	3119	S52 and S50	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:57
S55	1539	S52 and S51	US-PGPUB; USPAT	ADJ	ON	2007/03/26 15:19
S56	23802	reverse bias or constant bias or ramp\$3 bias or puls\$3 bias	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:05
S57	16446	S56 same S49	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:05

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S58	12772	S56 with S49	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:05
S59	214	S57 and S52	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:18
S60	49835	S49 and S52	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:06
S61	158	S58 and S52	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:06
S62	14	deplating.ti.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:26
S63	1	deplate.ti.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:26
S64	215	electro\$1polish\$4.ti.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:29
S65	4848	deplat\$4 or electro\$1polish\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:30
S66	169906	electrical contact	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:00
S67	5009	de\$1plat\$4 or electro\$1polish\$3	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:07
S68	196	S66 same S67	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:32
S69	84	S66 with S67	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:30
S70	1	"6176992".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 12:32
S71	27	("4557785" or "5022419" or "5095027" or "5154199" or "5221360" or "5409310" or "6062239" or "6167893" or "6199298" or "6217667" or "6240933" or "6286231" or "6309981" or "6318385" or "6319841" or "6333275" or "6350319" or "6357142" or "6401732" or "6413436" or "6446643" or "6446644" or "6537416" or "6550484" or "6558478" or "6615854" or "20020026729").pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:06
S72	7	S71 and (volt\$4 or V or mv)	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:06

EAST Search History

S73	42	(US-20020084189-\$ or US-20050145499-\$ or US-20010035354-\$).did. or (US-6964792-\$ or US-6869515-\$ or US-6890415-\$ or US-6800187-\$ or US-6793794-\$ or US-6685814-\$ or US-6610189-\$ or US-6669834-\$ or US-6649038-\$ or US-6585876-\$ or US-6508924-\$ or US-6319386-\$ or US-6221437-\$ or US-6251250-\$ or US-5904827-\$ or US-5683564-\$ or US-4415423-\$ or US-3649510-\$ or US-3619384-\$ or US-3591467-\$ or US-3527681-\$ or US-5597460-\$ or US-3555308-\$ or US-6551484-\$ or US-6261433-\$ or US-3869355-\$). did. or (US-4126523-\$ or US-4312734-\$ or US-4351894-\$ or US-4384927-\$ or US-4474657-\$ or US-4525249-\$ or US-4554048-\$ or US-4560642-\$ or US-2349908-\$ or US-6693365-\$ or US-6162726-\$ or US-6197169-\$ or US-6231728-\$). did.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:08
S74	0	S73 and S72	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:14
S75	30	S73 and (volt\$4 or V or mV)	US-PGPUB; USPAT	ADJ	ON	2007/03/27 16:59
S76	211617	electrical\$3 contact\$3 or contact element\$2 or contact ring or contact pin\$2	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:02
S77	106	S67 with S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:03
S78	226	S67 same S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:03
S79	376995	de\$1plat\$4 or electro\$1polish\$3 or etch\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:07
S80	13608	S79 same S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:10
S81	4934	S79 with S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09
S82	407713	bias	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09
S83	76	S82 same S81	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09
S84	1124	S82 and S81	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09
S85	319	S82 same S80	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09

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S86	3054	S82 and S80	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:09
S87	113533	("204" or "205" or "429").clas.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:10
S88	358	S87 and S81	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:10
S89	906	S87 and S80	US-PGPUB; USPAT	ADJ	ON	2007/03/27 17:10
S90	5	("3994785" "4089754" "5935402" "6113771" "6244737").pn.	US-PGPUB; USPAT	OR	ON	2007/03/27 18:07
S91	703	de\$1plat\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:07
S92	57	S91 same S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:07
S93	1533125	"0"	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:07
S94	24	S91 with S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:07
S95	57	S91 same S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:09
S96	253	S91 and S76	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:08
S97	838	galvanostatic	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:09
S98	524	S97 and S87	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:16
S99	445	semitool.as.	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:16
S10 0	26	semitool.as. and de\$1plat\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/27 18:16
S10 1	1	"5059908".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/28 11:43
S10 2	28	("3341430" "3669868" "3912613" "3957592" "4033830" "4042465" "4059406" "4072594" "4077861" "4123700" "4189367" "4211615" "4227988" "4230554" "4244800" "4269684" "4301413" "4416736" "4459180" "4496433" "4496454" "4595462" "4705617" "4729824" "4730479" "4808930" "4950378").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:03
S10 3	26	("5059908").URPN.	USPAT	ADJ	ON	2007/03/28 13:55

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S10 4	1	"4705617".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:00
S10 5	16	("2918420" "3523883" "3616412" "3788958" "3900375" "4033830" "4057478" "4077861" "4090935" "4197853" "4233124" "4301807" "4321113").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:00
S10 6	39	("3341430" "3669868" "3912613" "3957592" "4033830" "4042465" "4059406" "4072594" "4077861" "4123700" "4189367" "4211615" "4227988" "4230554" "4244800" "4269684" "4301413" "4416736" "4459180" "4496433" "4496454" "4595462" "4705617" "4729824" "4730479" "4808930" "4950378" "2918420" "3523883" "3616412" "3788958" "3900375" "4033830" "4057478" "4077861" "4090935" "4197853" "4233124" "4301807" "4321113").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:25
S10 7	35	S106 and (v or mv or volt\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:19
S10 8	1	"6958114".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:19
S10 9	10	("4269686" "5429733" "5447615" "5779492" "5833820" "5871626" "6033540" "6056869" "6099702" "6197182").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:23
S11 0	1	("6958114").URPN.	USPAT	ADJ	ON	2007/03/28 14:23

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S11 1	47	("3341430" "3669868" "3912613" "3957592" "4033830" "4042465" "4059406" "4072594" "4077861" "4123700" "4189367" "4211615" "4227988" "4230554" "4244800" "4269684" "4301413" "4416736" "4459180" "4496433" "4496454" "4595462" "4705617" "4729824" "4730479" "4808930" "4950378" "2918420" "3523883" "3616412" "3788958" "3900375" "4033830" "4057478" "4077861" "4090935" "4197853" "4233124" "4301807" "4321113" "4269686" "5429733" "5447615" "5779492" "5833820" "5871626" "6033540" "6056869" "6099702" "6197182").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:26
S11 2	39	S111 and (v or volt\$4 or mv)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:56
S11 3	2	("6251235" or "6471847").pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 14:56
S11 6	39	("4269686" "5429733" "5447615" "5779492" "5833820" "5871626" "6056869" "6197182").PN. OR ("6251235" "6471847").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 15:01
S11 7	25	S116 and (v or volt\$4 or mv)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 15:01
S11 8	23821	reverse bias or constant bias or ramp\$3 bias or puls\$4 bias	US-PGPUB; USPAT	ADJ	ON	2007/03/28 16:03
S11 9	4856	deplat\$4 or electro\$1polish\$4	US-PGPUB; USPAT	ADJ	ON	2007/03/28 16:03
S12 0	7	S119 same S118	US-PGPUB; USPAT	ADJ	ON	2007/03/28 16:03
S12 1	3	S119 with S118	US-PGPUB; USPAT	ADJ	ON	2007/03/28 16:03

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S12 2	66	("2742413" "2882209" "3649509" "3727620" "3770598" "4027686" "4092176" "4110176" "4113492" "4315059" "4326940" "4336114" "4376685" "4405416" "4428815" "4435266" "4489740" "4510176" "4518678" "4519846" "4693805" "4732785" "4789445" "5039381" "5055425" "5092975" "5155336" "5162260" "5222310" "5224504" "5230743" "5252807" "5256274" "5259407" "5290361" "5316974" "5328589" "5349978" "5368711" "5377708" "5415890" "5429733" "5447615" "5454930" "5516412" "5528118" "5608943" "5625170" "5651865" "5705223" "5718813" "5723028" "5730890" "5838121" "6024856" "6071388" "6093291" "6113771" "6174425" "6179983").PN. OR ("6551484"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 16:04
S12 3	66	("2742413" "2882209" "3649509" "3727620" "3770598" "4027686" "4092176" "4110176" "4113492" "4315059" "4326940" "4336114" "4376685" "4405416" "4428815" "4435266" "4489740" "4510176" "4518678" "4519846" "4693805" "4732785" "4789445" "5039381" "5055425" "5092975" "5155336" "5162260" "5222310" "5224504" "5230743" "5252807" "5256274" "5259407" "5290361" "5316974" "5328589" "5349978" "5368711" "5377708" "5415890" "5429733" "5447615" "5454930" "5516412" "5528118" "5608943" "5625170" "5651865" "5705223" "5718813" "5723028" "5730890" "5838121" "6024856" "6071388" "6093291" "6113771" "6174425" "6179983").PN. OR ("6551484"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 16:04

EAST Search History

S12 4	66	("2742413" "2882209" "3649509" "3727620" "3770598" "4027686" "4092176" "4110176" "4113492" "4315059" "4326940" "4336114" "4376685" "4405416" "4428815" "4435266" "4489740" "4510176" "4518678" "4519846" "4693805" "4732785" "4789445" "5039381" "5055425" "5092975" "5155336" "5162260" "5222310" "5224504" "5230743" "5252807" "5256274" "5259407" "5290361" "5316974" "5328589" "5349978" "5368711" "5377708" "5415890" "5429733" "5447615" "5454930" "5516412" "5528118" "5608943" "5625170" "5651865" "5705223" "5718813" "5723028" "5730890" "5838121" "6024856" "6071388" "6093291" "6113771" "6174425" "6179983").PN. OR ("6551484"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 16:04
S12 5	66	("2742413" "2882209" "3649509" "3727620" "3770598" "4027686" "4092176" "4110176" "4113492" "4315059" "4326940" "4336114" "4376685" "4405416" "4428815" "4435266" "4489740" "4510176" "4518678" "4519846" "4693805" "4732785" "4789445" "5039381" "5055425" "5092975" "5155336" "5162260" "5222310" "5224504" "5230743" "5252807" "5256274" "5259407" "5290361" "5316974" "5328589" "5349978" "5368711" "5377708" "5415890" "5429733" "5447615" "5454930" "5516412" "5528118" "5608943" "5625170" "5651865" "5705223" "5718813" "5723028" "5730890" "5838121" "6024856" "6071388" "6093291" "6113771" "6174425" "6179983").PN. OR ("6551484"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 16:04

EAST Search History

S12 6	24	S125 and (volt or v or mv)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 16:05
S12 7	2	("6599412" or "6500324").pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/28 16:34
S12 8	2	("6471847" or "6251235").pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/28 18:07
S12 9	7	("4269686" "5429733" "5447615" "5779492" "5833820" "5871626" "6056869").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:12
S13 0	39	("4269686" "5429733" "5447615" "5779492" "5833820" "5871626" "6056869" "6197182").PN. OR ("6251235" "6471847").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:37
S13 1	6163	applied materials.as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:39
S13 2	0	"10268284.ap"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:39
S13 3	0	"10268284".ap.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:39
S13 4	0	"10/268284".ap.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:39
S13 5	1	"10/268284".app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:41
S13 6	2	10/278527.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:42
S13 7	1	"6251236".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 18:42
S13 8	13	("4364816" "4428815" "4435266" "5222310" "5224504" "5230743" "5377708" "5429733" "5620581" "5807469" "5997701" "6071388" "6080291").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/28 19:09
S13 9	401	(volt\$4 same empirical\$4) and ("204" or "205").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 11:37
S14 0	4171056	substrate or plate or seed layer or cathode or anode or electrode	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:39

EAST Search History

S14 1	1186319	contaminant\$3 or deposit\$3 or particle\$3 or foreign material or filter\$3 electrolyte	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:40
S14 2	2119574	rotat\$4 or revolv\$4 or rpm or rotation per minute	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:41
S14 3	16815	S140 and S141 and S142	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:41
S14 4	329750	circulat\$4 or weir	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:41
S14 5	40	S143 and weir	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:45
S14 6	423	S143 and circulat\$4	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:45
S14 7	499	S143 and \$circulat\$4	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:46
S14 8	42	S143 and (\$circulat\$4 near2 electrolyte)	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 11:54
S14 9	2	("4415423" or "5597460").pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 11:54
S15 0	73	("3186932" "3763027" "4062755" "4269669" "4359375" "4372825" "4391694" "4431500" "4696729" "5217536" "5514258").PN. OR ("4415423" "5597460").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:22
S15 1	1	"5227041".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:22
S15 2	815	wet contact	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:22
S15 3	745930	S152 and "205" or "204"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:22
S15 4	67	S152 and ("205" or "204").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:37
S15 5	0	09/717927.ap.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 12:37
S15 6	1	09/717927.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 15:51

EAST Search History

S15 7	0	wo-9915847-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/03/29 15:52
S15 8	0	wo-99/15847-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/03/29 15:53
S15 9	0	wo-99/15847-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/03/29 15:53
S16 0	2	wo-9915847-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/03/29 15:53
S16 1	3	("6080291" or "6527925").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/03/29 15:54
S16 2	1218	applied materials.as. and pads	US-PGPUB; USPAT	ADJ	ON	2007/03/29 16:16
S16 3	192	applied materials.as. and contact pads	US-PGPUB; USPAT	ADJ	ON	2007/03/29 16:56
S16 4	0	WO-99/15430-\$.did. or WO-2000/10210-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 16:57
S16 5	3	WO-9915430-\$.did. or WO-200010210-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 17:05
S16 6	180459	plat\$4 bath or plat\$4 solution\$1 or electrolyte	EPO; JPO; DERWENT	ADJ	ON	2007/03/29 17:06
S16 7	155897	plat\$4 bath or plat\$4 solution\$1 or electrolyte	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:08
S16 8	590786	circulat\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:08
S16 9	5610391	top or surface	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:09

EAST Search History

S17 0	10039	S167 same S168	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:09
S17 2	6676	S167 with S168	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:09
S17 3	4743	S169 same S170	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:12
S17 4	2925	S173 and ("204" or "205").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:12
S17 5	138	S173 and (205/98 or 205/99 or 205/101 or 205/148).ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:29
S17 6	0	applied materials.as. scallop\$1	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:30
S17 7	6171	applied materials.as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:30
S17 8	6171	"applied materials".as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/29 17:30
S17 9	16	S178 and scallop\$1	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:45
S18 0	2671	filt\$6 porosity or filt\$6 poro\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:46
S18 1	16562	(filt\$6 near2 porosity) or (filt\$6 near2 poro\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:47
S18 2	136337	electrolyte	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:47
S18 3	229	S181 same S182	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:47
S18 4	26	S180 same S182	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:48
S18 5	1310	(filter\$5 near3 electrolyte) or (filtr\$4 near3 electrolyte)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 11:48

EAST Search History

S18 6	754	S185 and ("204" or "205").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 12:47
S18 7	42	S185 same micron	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/30 12:47